

Rangelands Index

1995

A

- Albania's range and pasture lands, 194
- Anderson, E. Williams, 112
- Anderson, Val Jo, 12
- Ansley, R.J., 49
- Antognini, Joe, 158

B

- Banister, Ray, 19
- Bhattacharyya, Arunava, 217
- Boettcher, Susan E., 15
- Box, Thadis W., 83
- Brown, Joel, 93
- Butler, Paul J., 43

C

- Carlstrom, Ron, 164
- Case study in woodland restoration, A, 15
- Cattle grazing and sharp-tailed grouse nesting success, 124
- Changes in redberry juniper distribution in northwest Texas (1948 to 1982), 49
- Changing social values and images of public rangeland management, 127
- Chiseling rangeland in Montana, 164
- Collection of Poems, A, 102
- Communications between range managers and ranchers a federal range manager's perspective, 43
- Conner, J. Richard, 167
- Connor, Mike, 93

D

- Davis, Jennifer, 187
- Duram, Leslie Aileen, 36, 38, 40

E

- Ecosystem management and Aldo Leopold, 182
- Emergency feed program, The, 133
- Evaluating rangeland sustainability: The evolving technology the task group on unity and concepts in terms, 85

F

- Fay, Peter K., 154

G

- Federal grazing permits and seasonal dependencies in southeastern Oregon, 4
- Feral Hog: Are they a damaging agent on Texas Rangeland?, The, 189
- Fox, B.L., 127
- Frasier, Gary 72, 79
- French, Neil, 116
- Frisina, Michael R., 23, 215

H

- Hall, Derek B., 12
- Harris, Thomas R., 217
- Hepworth, William G., 191
- Hess, Karl Jr., 133
- Holechek, Jerry L., 133
- How many bison originally populated western rangelands?, 148
- Hudson, Robert J., 116

I

- Implementing effective noxious range weed control on rangelands, 158
- Influence of herbaceous understory on native shrub recruitment, 12
- Integrated rangeland weed management, 222

J

- James, Lynn F., 121
- Johnson, W. Carter, 15

K

- Kennedy, J.J., 127

L

- Lacey, John, 7, 164
- Livestock to wildlife is not a simple conversion, 191

M

- Managing riparian weeds, 154
- Mariani, Jina M., 23
- Members of the task group, 85
- Meyer, Jenny, 184
- Microcatchment water harvesting for agricultural production: Part 1: Physical and technical considerations, 72
- Microcatchment water harvesting for agricultural production: Part II: Socio-Economic Consideration, 79
- Monson, Stephen B., 12
- Mullin, Barbra H., 154

N

- National grasslands: Past, present and future land management issues, The, Part II: Case study of Pawnee National Grasslands, A, 38
- National grasslands: Past, present and future land management issues, The, Part 1: Historical development of the national grasslands, 36
- National grasslands: Past, present and future land management issues, The, Part III: Thoughts on future land management, 40

O

- Osen, T.D., 127
- Owensby, Clinton, 172

P

- Perennial pepperweed, 121
- Phillips, Lynn, 191
- Pinchak, W.E., 49

Positive youth development through range management education, 187
Prairies of Kansas, 151

Q
Quimby, Paul C. Jr., 158

R
Reader's write, 176
Renner, Hilary Fuller 72, 79
Renecker, Lyle A., 116
Rider, Toby, 102
Rowan, R.C., 167

S
Shaw, James H., 148
Sheley, Roger L., 154, 222
Small-acreage livestock operations and resource management, 167
Smith, Steven J., 97
Some tips about range site and condition classification, 26
SRM award recipients, 59
Sundt, Peter, 224
Svejcar, Tony, 93

T
Technology transfer: Who uses information about rangelands and why?, 93
Tixier, Stan, 27
Tomanek, Gerald W., 151
Turner, Charles E., 121, 158

U
Ueckert, D.N., 49

V
Van Tassell, Larry W., 191
Vernal pools on California's annual grasslands, 173
Veserat, Gary M., 217

Viewpoint: Ecosystem management: Voices of reason and common sense, 20
Viewpoint: Fuels management-Is livestock grazing the solution?, 97
Viewpoint: Molding a contemporary image of rangelands and rangeland professionals, 136

W
Warm Springs wildlife management areas: A study in managing for multiple values, 215
What type of rancher looks for new technology, 217
White, E.M., 26
Wigley, Anne, 189
Wildlife and livestock as elements of grassland ecosystems, 23
Williams, Kent, 7, 164
Winter feeding, lactation, and calf growth in farmed wapiti, 116
Workman, John P., 46

X, Y
Young, James A., 121, 158

Z

1995 SRM VIDEO LIBRARY

<input type="checkbox"/>	<i>71 Years on the 71</i>	<input type="checkbox"/>	<i>Grazing Management: The Key to Total Range Management</i>
<input type="checkbox"/>	<i>A Management Tool: Aquatic Macroinvertebrate Sampling</i>	<input type="checkbox"/>	<i>If the Mountain Could Speak: Story of Collaboration—Trout Creek Mt. In Harmony with the Range</i>
<input type="checkbox"/>	<i>A Matter of Perspective: Coyotes in Texas</i>	<input type="checkbox"/>	<i>Land in the Balance: An Introduction to Ecosystem Management</i>
<input type="checkbox"/>	<i>Development of Biological Criteria For Use in Water Quality Standards</i>	<input type="checkbox"/>	<i>Legendary Ranches of Texas</i>
<input type="checkbox"/>	<i>A Vision in the Sierra</i>	<input type="checkbox"/>	<i>Livestock Guarding Dogs "Protecting your Sheep"</i>
<input type="checkbox"/>	<i>Alternative Uses of Rangelands</i>	<input type="checkbox"/>	<i>Living with Wildlife</i>
<input type="checkbox"/>	<i>BLM: Instream Flow Analysis</i>	<input type="checkbox"/>	<i>Look After the Grass</i>
<input type="checkbox"/>	<i>Boulder Creek Enhancement</i>	<input type="checkbox"/>	<i>Let CRM do your Planning—Wyoming Experience</i>
<input type="checkbox"/>	<i>Brush Control: Individual Plant Treatment</i>	<input type="checkbox"/>	<i>Management our National Forests</i>
<input type="checkbox"/>	<i>Brush Management: A Possible Solution to Our Water Problems</i>	<input type="checkbox"/>	<i>Managing Vegetation for Cattle & Wildlife on the 57,000 Acre Nail Ranch</i>
<input type="checkbox"/>	<i>Buffalo Lessons</i>	<input type="checkbox"/>	<i>Managing Your Native Grasslands with Prescribed Burning</i>
<input type="checkbox"/>	<i>Cattlemen Care About the Environment</i>	<input type="checkbox"/>	<i>Montana's Riparian Areas: A Guide to Streamside Management for Landowners</i>
<input type="checkbox"/>	<i>Cattlemen: Stewards of An American Tradition</i>	<input type="checkbox"/>	<i>Mortenson Ranch: Rebuilding History SHORT or LONG (circle)</i>
<input type="checkbox"/>	<i>Chemical Control of Mesquite on Rangeland</i>	<input type="checkbox"/>	<i>Mountain Erosion Control and Brush Management</i>
<input type="checkbox"/>	<i>Chemical Control of Weeds & Brush</i>	<input type="checkbox"/>	<i>Myths & Facts About Beef Production</i>
<input type="checkbox"/>	<i>Cooperative Management: Mary's River Drainage . . . Whose Land?</i>	<input type="checkbox"/>	<i>Natural Resources: A Career Choice That Matters</i>
<input type="checkbox"/>	<i>Cooperative Rangeland Management: The Riparian Approach (PTC)</i>	<input type="checkbox"/>	<i>Northern Native Range</i>
<input type="checkbox"/>	<i>Coordinated Resource Management in Idaho: Hillman Ranch</i>	<input type="checkbox"/>	<i>Noxious Invaders of North Dakota</i>
<input type="checkbox"/>	<i>Coordinated Resource Management Resolving Elk/Cattle Conflicts</i>	<input type="checkbox"/>	<i>Noxious Weeds of Oregon</i>
<input type="checkbox"/>	<i>Desert Ranching in the Great Basin</i>	<input type="checkbox"/>	<i>Observing Your Rangelands Over Time</i>
<input type="checkbox"/>	<i>Economic Considerations in Water Quality Standards</i>	<input type="checkbox"/>	<i>Our Urban Wetlands: An Endangered Species</i>
<input type="checkbox"/>	<i>Horsewaste & Land Management</i>	<input type="checkbox"/>	<i>Partners with Nature</i>
<input type="checkbox"/>	<i>Grasslands: The Nature Connection</i>	<input type="checkbox"/>	<i>Planned Grazing Systems</i>
<input type="checkbox"/>	<i>Grazing and Wildlife</i>		

- OVER -

<input type="checkbox"/> SRMV049	<i>Prescribed Burning for Range Mgmt.</i>	<input type="checkbox"/> SRMV069	<i>The Miracle at Bridge Creek Teleconference</i>
<input type="checkbox"/> SRMV050	<i>Quality Water for Livestock</i>	<input type="checkbox"/> SRMV070	<i>The National Grasslands Story</i>
<input type="checkbox"/> SRMV051	<i>Ranching on the Lincoln</i>	<input type="checkbox"/> SRMV071	<i>The Production of Modern Beef</i>
<input type="checkbox"/> SRMV052	<i>Range Camps and Youth Fun and Learning</i>	<input type="checkbox"/> SRMV072	<i>The Range Resources: A Cooperative Balance of Use</i>
<input type="checkbox"/> SRMV053	<i>Partnerships for Watersheds</i>	<input type="checkbox"/> SRMV073	<i>Sheep: Benefiting Man & The World He Lives In</i>
<input type="checkbox"/> SRMV054	<i>Range Monitoring: A Cooperative Approach & Methods</i>	<input type="checkbox"/> SRMV074	<i>Upland Erosion</i>
<input type="checkbox"/> SRMV055	<i>Rangeland Management, We Care</i>	<input type="checkbox"/> SRMV075	<i>The Desert Oasis</i>
<input type="checkbox"/> SRMV056	<i>Restoring the Tallgrass Prairie</i>	<input type="checkbox"/> SRMV076	<i>Vernon Watershed Story</i>
<input type="checkbox"/> SRMV057	<i>Riparian & Wetland Management</i>	<input type="checkbox"/> SRMV077	<i>Wealth in the Wetlands</i>
<input type="checkbox"/> SRMV058	<i>Riparian Grazing Management by Objectives</i>	<input type="checkbox"/> SRMV078	<i>Weeds...It's Time to Get Serious</i>
<input type="checkbox"/> SRMV059	<i>Riparian Management and Channel Evolution</i>	<input type="checkbox"/> SRMV079	<i>Wetlands; Problem & Solution</i>
<input type="checkbox"/> SRMV060	<i>Riparian Management in the BLM Valley Resource Area</i>	<input type="checkbox"/> SRMV080	<i>Wetlands, Waterfowl and Ranch Recreation</i>
<input type="checkbox"/> SRMV061	<i>Riparian Revival</i>	<input type="checkbox"/> SRMV081	<i>Where Water Meets Land: Understanding & Managing the Riparian Resource</i>
<input type="checkbox"/> SRMV062	<i>San Juan Basin: Offsite Habitat Improvement Project</i>	<input type="checkbox"/> SRMV082	<i>Wyoming Farm/Ranch Recreation</i>
<input type="checkbox"/> SRMV063	<i>Sheep in the Environment</i>	<input type="checkbox"/> SRMV083	<i>You Can Stop Leafy Spurge</i>
<input type="checkbox"/> SRMV064	<i>Shoshone Basin Project</i>	<input type="checkbox"/> SRMV084	<i>Yellow Starthistle</i>
<input type="checkbox"/> SRMV065	<i>South Dakota's Silent Resource</i>	<input type="checkbox"/> SRMV085	<i>Water Quality Based Approach to Pollution Control</i>
<input type="checkbox"/> SRMV066	<i>Story in the Streams</i>	<input type="checkbox"/> SRMV086	<i>Water Quality Standards and 401 Certification</i>
<input type="checkbox"/> SRMV067	<i>Taking Care of the Land</i>	<input type="checkbox"/> SRMV087	<i>Water Quality Standards on Indian Lands</i>
<input type="checkbox"/> SRMV068	<i>The Flint Hills of Kansas</i>		

For Range Management • 1839 York Street • Denver, Colorado

Ship to: _____

Phone: WK: _____

1000 J. POLYMER SCIENCE: PART A

TOTAL: _____

Check Enclosed _____

VISA/MasterCard/American Express/Diners

Number _____

Expiration Date: _____

Signature _____

ALL ORDERS IN U.S. FUNDS ONLY, PLEASE
Allow 2 weeks for delivery

